

WEST Search History for Application 10520456

Creation Date: 2008123014:27

Query	DB	Op.	Plur.	Thes.	Date
us-6114242-\$ did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
us-6359160-\$ did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
us-6669539-\$ did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
us-6969539-\$ did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
us-6238734-\$ did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
20060125099	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
(20060125099) and (Mo or molyb\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
(W or tungst\$) same (Mo or molyb\$) same nitride	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
((W or tungst\$) same (Mo or molyb\$) same nitride) same cvd	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-30-2008
(W or tungst\$) with (Mo or molyb\$) with	PGPB, USPT,	ADJ	YES		12-30-2008

nitride	USOC, EPAB, JPAB, DWPI, TDBD			
((W or tungst\$) with (Mo or molyb\$) with nitride) with cvd	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-30-2008
((W or tungst\$) with (Mo or molyb\$) with nitride) with (substituted or place or replace or ananlogous)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-30-2008
((W or tungst\$) with (Mo or molyb\$) with nitride) with (place or replace or ananlogous)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-30-2008
((W or tungst\$) with (Mo or molyb\$) with nitride with (substituted or place or replace or ananlogous)) same cvd	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-30-2008
((W or tungst\$) with (Mo or molyb\$) with nitride with (substituted or place or replace or ananlogous)) and cvd	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-30-2008
((W or tungst\$) with (Mo or molyb\$) with nitride with (substituted or place or replace or ananlogous)) with cro\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-30-2008